```
10561314 CLSTI TLES. t xt
```

```
Titles of most frequently occurring \overline{cl} assifications of patents returned from a search of 10561314 on Jul 31 , 2008
```

```
(5 OR, 1 XR)
           Class 386
                           TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR
REPRODUCI NG
                           . PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR
           386/46
REPRODUCI NG
           386/95
                           ... Having another signal
  5 348/ E5. 099 (0 OR, 5 XR)
Class 348 TELEVI SI ON
                          . DETAILS OF TELEVISION SYSTEMS (EPO)
           348/ E5. 001
           348/E5.096 ... Receiver circuitry (EPO) 348/E5.099 ... For displaying additional information (EPO)
                     (0 OR, 5 XR)
  5 348/ E5. 108
           Class 348
                         TELEVI SI ON
                          . DETAILS OF TELEVISION SYSTEMS (EPO)
           348/ E5. 001
           348/ E5. 096
                         ..Receiver circuitry (EPO)
           348/ E5. 108
                         ... For the reception of a digital modulated video signal
(EPO)
           (1 OR, 3 XR)
Class 715 DATA
NTEREACT
  4 715/201
                          DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
                          . PRESENTATI ON PROCESSI NG OF DOCUMENT
           715/200
           715/201
                           ...Integration of diverse media
  4 345/440 (1 OR, 3 XR)
Class 345 COMPUTE
                           COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
                           . COMPUTER GRAPHICS PROCESSING
           345/418
           345/440
                           .. Graph generating
  3 715/719
                     (2 OR, 1 XR)
CLASS 715 DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT, OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DI SPLAY PROCESSING
                          OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)

. On screen video or audio systeminterface
           715/700
           715/716
           715/719
                           ... Vi deo interface
           73 (2 OR, 1 XR)
Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
  3 345/173
SYSTEMS
                           . DI SPLAY PERI PHERAL I NTERFACE I NPUT DEVI CE
           345/156
                           .. Touch panel
           345/173
           01 (0 OR, 3 XR)
Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
           345/901
                           . ELECTRONI C BOOK WITH DI SPLAY
                   (0 OR, 3 XR)
48 TELEVISION
    348/ E5. 093
           Class 348
                           . DETAILS OF TELEVISION SYSTEMS (EPO)
           348/ E5. 001
           348/ E5. 093
                           ..Transmitter circuitry (EPO)
                     (0 OR, 3 XR)
6 TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR
  3 386/ E5. 002
           Class 386`
REPRODUCI NG
           386/ E5. 001
                        . TELEVISION SIGNAL RECORDING (EPO)
```

Page 1

```
10561314 CLSTI TLES. t xt
          386/ E5. 002
                        ...Interface circuits between an apparatus for recording and
another apparatus (EPO)
 3 386/ E5. 028 (
Class 386
                 (0 OR, 3 XR)
                        TELEVI'SI ON SIGNAL PROCESSING FOR DYNAM C RECORDING OR
REPRODUCI NG
          386/E5.001
                        . TELEVISION SIGNAL RECORDING (EPO)
          386/ E5. 003
                                                                  (EPO)
                        ..Tel evi si on si gnal processi ng`t her ef or
                        ... Regeneration of the television signal or of selected
          386/ E5. 028
parts thereof (EPO)
                   (2 OR, 1 XR)
  3 345/473
                        COMPUTER CRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
          Class 345
SYSTEMS
          345/418
                        . COMPUTER GRAPHICS PROCESSING
          345/473
                        . . Ani mat i on
                   (1 OR, 1 XR)
          Class 345
                        COMPUTER CRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
                        . COMPUTER GRAPHICS PROCESSING
          345/418
          345/619
                        ... Graphic manipulation (object processing or display
attributes)
          345/629
                        ... Merge or overlay
                   (1 OR, 1 XR)
  2 715/764
          Class 715
                        DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR I NTERFACE PROCESSING, AND SCREEN SAVER DI SPLAY PROCESSING
                        . OPERÁTOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
          715/700
          715/764
                        .. On-screen workspace or object
                   (2 OR, 0 XR)
  2 725/139
          Class 725
                       ÍNTERACTIVE VIDEO DISTRIBUTION SYSTEMS
                        . VI DEO DI STRI BUTI ON SYSTEM WITH LOCAL I NTERACTI ON
          725/ 135
          725/139
                        .. Receiver (e.g., set-top box)
                   (0 OR, 2 XR)
TELEVISION
   348/ E5. 006
          Class 348
348/E5.001
                        . DETAILS OF TELEVISION SYSTEMS (EPO)
          348/E5.002
                        .. Multimedia set-top circuitry for digital video services
(EPO)
          348/ E5. 006
                        ... Operative control therefor (EPO)
                   (0 OR, 2 XR)
INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
   725/ 140
          Class 725
          725/135
                        . VI DEO DI STRI BUTI ON SYSTEM WITH LOCAL I NTERACTI ON
          725/139
                        ..Receiver (e.g., set-top box)
          725/140
                        ... Programmable or upgradeable
                   725/ 142
          Class 725
                        . VI DEO DI STRI BUTI ON SYSTEM WITH LOCAL I NTERACTI ON
          725/ 135
          725/139
                        ..Receiver (e.g., set-top box)
          725/142
                        ... Having particular storage feature
                   375/ E7. 024
          Ol ass 375
375/ E7. 001
PULSE CODE MODULATION (EPO)
                      . Bitstream transport arrangements (EPO)
          375/ E7. 02
          375/E7.024
                        ...Involving transporting of additional information over the
bitstream (EPO)
```

```
10561314 CLSTI TLES. t xt
                    (2 OR, 0 XR)
  2 84/600
          Class 84
                         MUSI C
                         . I NSTRUMENTS
          84/ 1
          84/600
                         .. Electrical musical tone generation
  2 84/477R
                    (0 OR, 2 XR)
          Class 84
                         MUSI C
                         . ACCESSORI ES
          84/453
          84/470R
                         ... Teaching devices
          84/477R
                         . . . I ndi cat or s
  2 348/ E5. 1
                    (0 OR, 2 XR)
                          ŤELEVIŚION
          Class 348
                         . DETAILS OF TELEVISION SYSTEMS (EPO)
          348/E5.001
                         ... Receiver circuitry (EPO)
... For displaying additional information (EPO)
          348/E5.096
          348/E5.099
          348/ E5. 1
                         .... Circuit details of the additional information generator,
e.g.,
(EPO)
      details of the character or graphics signal generator, overlay mixing circuits
                   (0 OR, 2 XR)
  2 386/ E9. 013
          Class 386
                         TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR
REPRODUCI NG
                         . PROCESSING OF COLOR TELEVISION SIGNALS IN CONNECTION WITH
          386/E9.001
RECORDING (EPO)
          386/E9.011
                         .. Transformation of the television signal for recording
(e.g., modulation, frequency changing, etc.); inverse transformation for playback
(EPO)
                         ... Involving pulse code modulation of the color picture
          386/ E9. 012
signal components (EPO)
          386/ E9. 013
                         ....Involving data reduction (EPO)
                    (0 OR, 2 XR)
    386/ E5. 07
          Class 386
                         TELEVIŚION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR
REPRODUCI NG
          386/E5.001
                         . TELEVISION SIGNAL RECORDING (EPO)
          386/ E5. 068
                         .. On discs or drums (EPO)
          386/ E5. 07
                         ... Bet ween a recording apparatus and a television receiver
(EPO)
                    (2 OR, 0 XR)
  2 715/204
          Class 715
                         DATA PROCESSING:
                                           PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING. AND SCREEN SAVER DISPLAY PROCESSING.
                         . PRESENTATI ON PROCESSI NG OF DOCUMENT
          715/200
          715/201
                         ...Integration of diverse media
          715/204
                         ... Presentation attribute (e.g., layout, etc.)
                    (0 OR, 2 XR)
   360/23
                         DYNAMIĆ MAGNETIC INFORMATION STORAGE OR RETRIEVAL
          Class 360
          360/22
                          .SPLITTING ONE INFORMATION SIGNAL FOR RECORDING ON PLURAL
DISTINCT TRACKS OR REPRODUCING SUCH SIGNAL
                         .. Time division
          360/23
                    (0 OR, 2 XR)
          Class 386
                         TELEVIŚION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR
REPRODUCI NG
          386/46
                         . PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR
REPRODUCI NG
          386/52
                         . . Editing
                    (1 OR, 1 XR)
  2 345/420
          Class 345
                         COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
                                         Page 3
```

	10561314 CLSTI TLES. t xt
345/418	. COMPUTER GRAPHĪCS PROCESSING
2/5//110	Thron-dimonei on

 $\begin{array}{cccc} 345/419 & \dots & \text{Thr ee-di mensi on} \\ 345/420 & \dots & \text{Solid modelling} \end{array}$